- 1. Mobile device for collecting and validating collected articles, each equipped with a transponder and comprising means for moving along a runway in a predetermined path and means for receiving the articles collected during this displacement one by one, wherein it further comprises radio-frequency (RF) interrogation means for obtaining identifying information on each of the articles collected by the device and comparison means for comparing the identifying information obtained with references relative to a determined order for articles and thus for validating the collected articles as they are collected along the runway.
- 2. The device of Claim 1, wherein said RF interrogation means comprise an RF antenna coupled to an electronic module for processing the identifying information issuing from the transponders.
- 3. The device of Claim 2, wherein said RF antenna and said means for receiving the collected articles form a single integrated module.
- 4. The device of Claim 2, wherein said electronic module comprises memory means for storing said references relative to a determined order for articles and said comparison means for comparing these references with the identifying information issuing from the transponders.

- 5. The device of Claim 2, wherein said electronic module further comprises short range emission/reception means for receiving from a remote data-processing assembly said references relative to a determined order for articles.
- 6. The device of Claim 5, wherein said short range emission/reception means are of radio, Bluetooth or WiFi type.
- 7. The device of Claim 2, wherein it further comprise a detachable electronic module comprising memory means for storing said references relative to a determined order for articles, said comparison means for comparing these references with the identifying information issuing from the transponders, and short range emission/reception means for receiving said references relative to a determined order for articles from a remote data-processing assembly.
- 8. The device of Claim 4, wherein it further comprises a detachable electronic module comprising short range emission/reception means for receiving said references relative to a determined order for articles from a remote data-processing assembly.
- 9. The device of Claim 7, wherein said short range emission/reception means are of infrared type.
- 10. The device of Claim 1, wherein it further comprise means for electrical connection with an immediately adjacent device.

11. System for collecting and checking orders for articles comprising a data-processing assembly for managing orders for articles and a plurality of devices for collecting and validating collected articles, according to Claim 1.